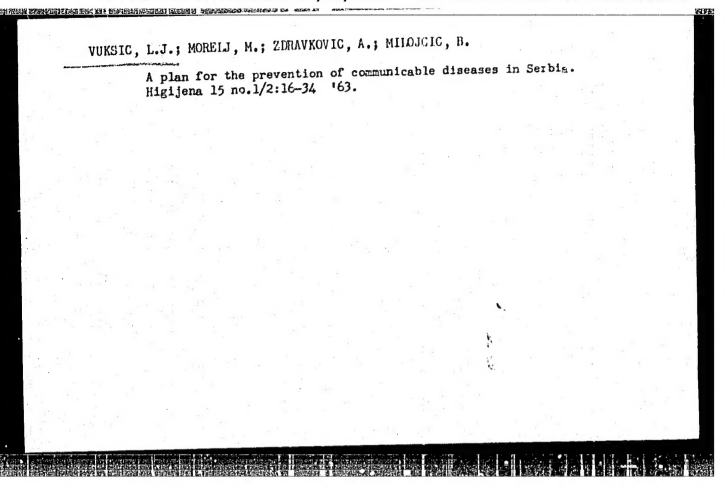
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VUKSIC, L. and OFHact

"Some Problems of the Epiderdology of Exanthematous Typinus in Sandzak, Somif, and Hercegovina in the Years 1951-1952." p. 23. (Voinosanitetski Preglod, Military-Hedical Review, Vol. 10, no. 1/2, Jan/Feb. 1953. Geograd)

SO: Monthly List of East European Accessions, Vol. 3, no. 3. Library of Congress. March 1954.

CIA-RDP86-00513R001961310002-8" **APPROVED FOR RELEASE: 09/01/2001**



CIA-RDP86-00513R001961310002-8

VUKSIC, Ljubomir, puk.dr

Vigration of the civilian population during the war. Bibl.Hig.inst

Srbije, no.5:180-194 154.

1. Katedra na higijeny i epidemiologiju Vojno-medicineke akademije

JNA.

(WAR,

migration of civilian population during war)

(TRANSIEMTS AND MIGRANTS,

migration of civilian population during war)

VUKSIC, Li.: ARSIC, B.: MEL, D.: MORRIJ, M.: GERBEC, M.: MILOVANOVIC, M.:

STOJKOVIC, Lj.: MIRKOVIC, M.: MILIVOJEVIC, M.

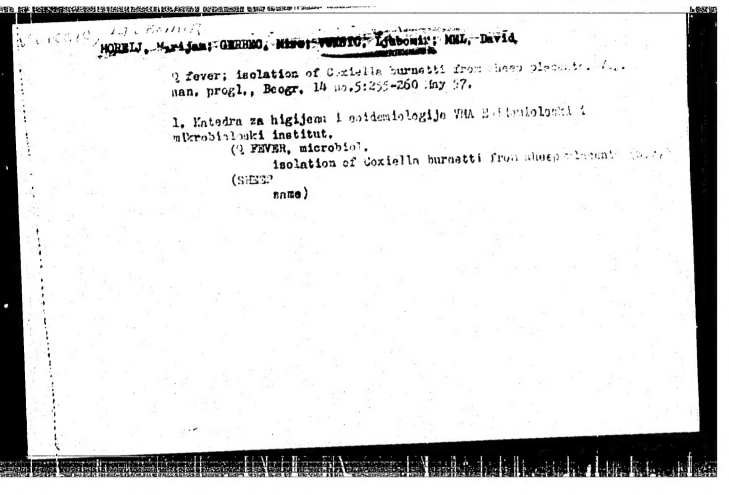
Isolation of Coxiella burnetti from stable dust. Higijena,
Beogr. 8 no.4:240-245 1956.

1. Katedra za Higijenu i epidemiologiju VMA. Virusolosko
odeljenje Higijenskog instituta NRS, Beograd.

(COXIELLA BURNETI,
isolation from stable dust (Ser))

(DUST,
isolation of Coxiella burnetti from stable dust (Ser))

CIA-RDP86-00513R001961310002-8



CIA-RDP86-00513R001961310002-8

WESSIC, Lipbomir, samitetski pakerne praceno dr.; ARSIC, Bogoljub, samitetski pukevnik decend dr.; Messil Marijan, general-major samitetske sluzbe pracese dr..

Development of the milltary epidemiologic doctrine on dysentery in the Yugoslav Mational Army. Vojnosamit. pregl. 22 no.6:365-370 Je 165.

1. Vojnomedicinska akademija u Beogradu, Higienski zerod, Epidemioloski institut.

CIA-RDP86-00513R001961310002-8

MORELJ, Marjan, general-major sanitetske sluzbe profesor dr.;
ANDELKOVIC, Dragana, dr.; VUKSIC, Ljubomir, sanitetski
pukovnik profesor dr.

Some epidemiologic aspects of diarrheal diseases in
Yugoslavia. Vojnosanit. pregl. 22 no.6:371-380 Je 165.

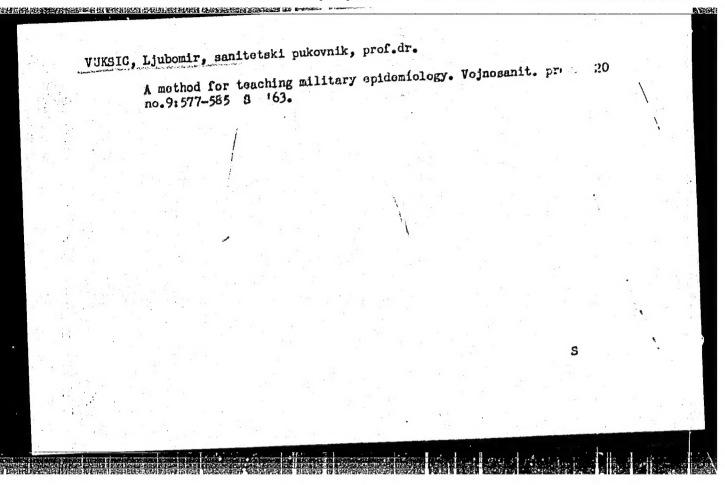
1. Vojnomedicinska akademija u Beogradu, Higijenski kavod,
Epidemioloski institut, Savezni zavod za zdravstvenu kastitu.

VUKSIC, Ljubomir, sanitetski pukovnik, prof. dr.; JOVANOVIC, Tihomir, sanitetski major, dr.; NIKOLIC, Bozidar, sanitetski potrukovnik, dr.

Sterilization of syringos by boiling for the TABT vaccination in the Yugoslavian Army and its influence on infectious hepatitits. Vojnomanit. pregl. 21 no.54344-349 My 164

1. Vojnomedicinska akademija u Buogradu.

BIRTASEVIC, Bozidar, sanitetski major, dr.; BICAKCIC, Halim, sanitetski pukovnik, dr.; VUKSIC, Ljubomir, sanitetski pukovnik profesor, dr. Explosive epidemic of inoculation hepatitis. Vojnosanit. pregl.21 no.5:322-325 My *64



UKSICH,

'IUGOSLAVIA/Virology - Human and Animal Viruses.

E-3

Abs Jour

: Ref Zhur - Biol., No 4, 1958, 14613

Author

: Vuksich, Arsich, Mel, Morel, Gerbets, Milovanovich,

Stoykovich, Mirokovich, Milivoevich.

Inst Title

: Isolation of Coxiella Burneti From Dust of Sheep Corrals.

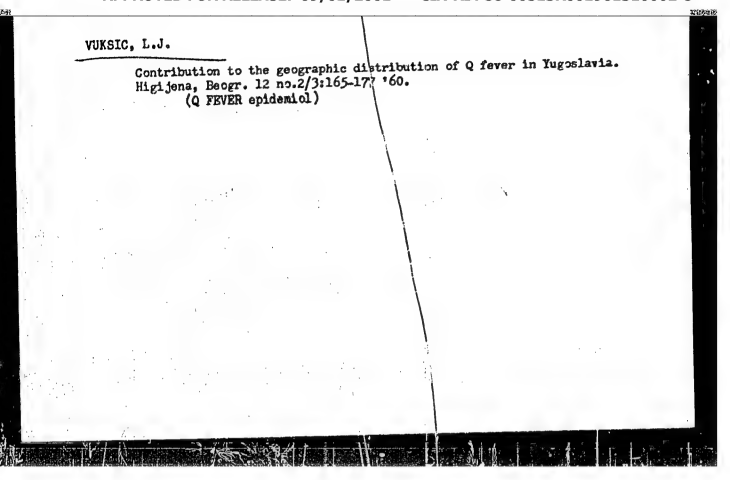
Orig Pub

: Higijena, 1956, 8, No 4, 240-245

Abstract : No abstract.

Card 1/1

USCOMM-DC-55, 112



ZAPESOCHIYY, I.P. [Zapisocimyi, I.P.]; ZHUKOV, I.G. [Zhukov, I.H.];
GARGA, I.I. [Harha, I.I.]; WIKSTICH, V.S. [Wikstych, V.S.]

Apparatus with a vacuum monochromator for atudying optical excitation functions. Ukr. Fiz. zhur. 9 no.2:196-206 F'64 (MIRA 17:7)

1. Uzhgorodskiy gosudarstvennyy universitet.

ACCESSION NR: AP4017398

\$/0185/64/009/002/0196/0206

AUTHOR: Zapisochny*y, I. P.; Zhukov, I. G.; Garga, I. I.; Vuksty*ch, V. S.,

TITIE: Vacuum monochromator for the investigation of optical excitation functions

SOURCE: Ukrayins'ky'y fizy'chny'y zhurnal, v. 9, no. 2, 1964, 196-206

TOPIC TAGS: vacuum ultraviolet, vacuum ultraviolet spectroscopy, resonance level excitation cross-section, excitation cross-section, resonance radiation, ultraviolet monochromator, vacuum monochromator, electron beam excitation tube, mercury resonance lines

ABSTRACT: There are practically no data at present on the effective excitation cross sections of resonance levels of atoms, diatomic molecules and their dons of various multiplicity, owing to experimental difficulties in the vacuum ultraviolet region of the spectrum.

To obtain such data the authors have constructed a spectrophotometric set-up, consisting of three basic units: a vacuum monochromator of normal incidence with a one-metre (600 lines/mm) standard concave diffraction grading:

Card 1/4

ACCESSION NR: AP4017398

highly monoenergeric electron beam excitation tubes; an electrophotometer using a secondary electronic multiplier (SEM) in a pulse counting regime for recording radiation in the vacuum ultraviolet region.

The monochromator was designed so that the refraction grating and rigidly attached input and output plits are always on the Rowland circumference. Transmission of movement in the vacuum is accomplished through bellows, while the kinematic system ensures linearity of the graduated graph throughout the working region (800-3500 A).

The luminous vertical gas column in the excitation tube may be precisely set on the input slit under control of a distance gauge consisting of two telescopes, for which the possibility of moving part of the monochromator housing from the input slit is provided. This permits the maximum utilization of the light power of the monochromator (the loss in resolving power is negligible, since the intervals between the spectral lines are considerable for most objects).

The open type SEM, together with the voltage divider and the cathode repeater are located directly behind the output slit of the monochromator in a special shell. The pulse count is taken with the aid of a standard 4 Tulip 7 velocity meter.

Card 2/4

ACCESSION NR: AP4017398

据相对社会的 非决约记录以表示的 Extend Entering And Temphotocomes, many arms.

The block diagram and the external appearance of the spectrophotometric

set-up are shown in the appended drawings.

In conclusion, tentative data are given on the excitation functions of ary lines $\lambda=1850$ Å (Hg I) and $\lambda=1942$ Å (Hg II). maroury lines

Orig. Art. has 10 figures including several schematics and block diamgrams

ASSOCIATION: Uzhgorods'ky*y Derzhuniversy*tet (Uzhgorod State University)

SURVITTED: 11Jul63

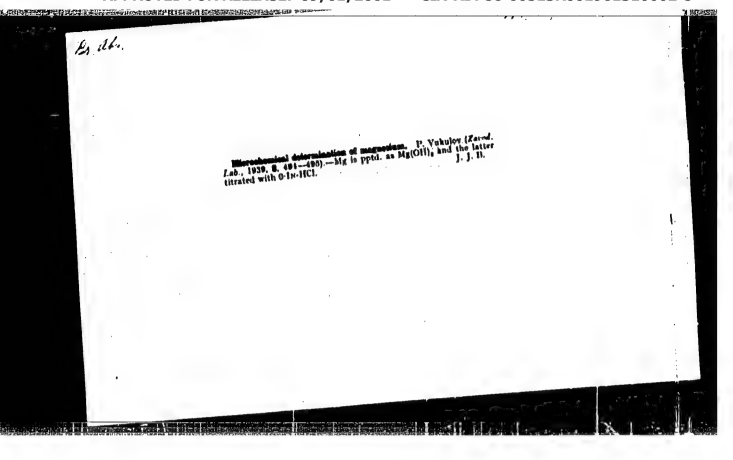
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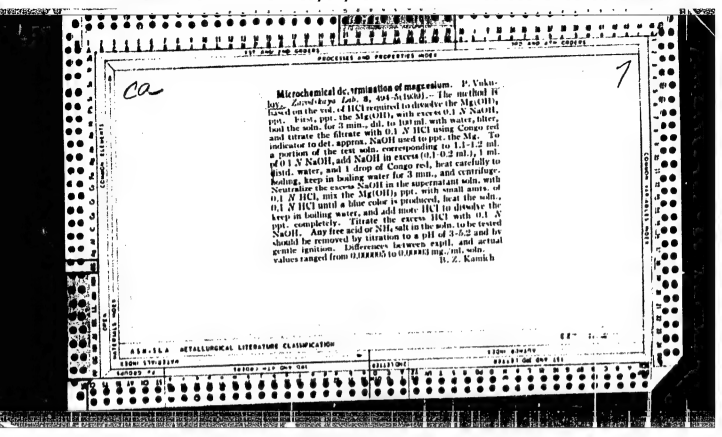
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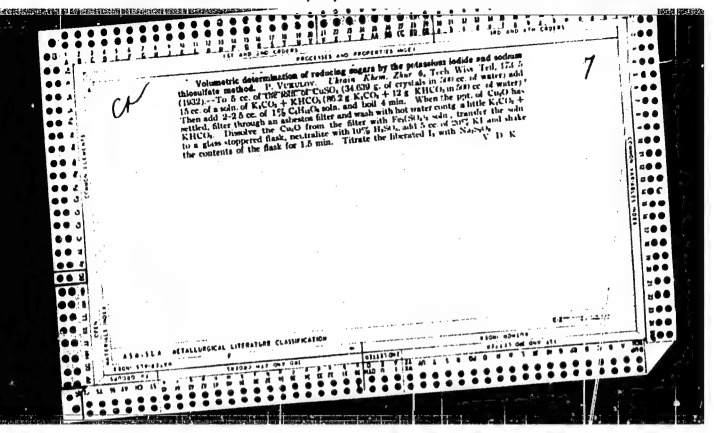
SUB CODE: PH. SD

NO REF SOV: 009

OTHER: 002.







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VUKUROV, Stanislav; PAVLOVIC, Dejan

Umusual variation of thoraco-abdomina; injury. Srpski arh.
celok. lek. 85 no.3:355-358 Mar 57.

1. I Hirureka klinika Medicinskog fakulteta u Beogradu.
Upravnik; prof. dr. Bogdan Kosanovic.
(THORAK, wds. & inj.
thoracoabdominal caused by shot wd., surg. (Ser))
(ABDOMEN, wds. & inj.
same)
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VUKUBOV. Stanislav; SIMIC, Petar

Disinsertion of the long head of the biceps brachii muscle. Srpski arh. celok. lek. 85 no.4:4764480 Apr 57.

 I Hirurska klinika Medicinskog fakulteta u Beogradu.
 (Upravnik: prof. dr. Bogdan Kosanovic).
 (ARM, susc. & tendens disinsertion of long head of biceps brachii (Ser))

THE RESERVE OF THE PROPERTY OF

CIA-RDP86-00513R001961310002-8

AUTHORS:

Vul', A.A., Eydel'man, L.A., Engineers

SOV-117-58-8-14/28

The Cutting of Pipes by Turning Rollers (Rezaniye trub vrashcha-

TITLE:

yushchimisya rolikami)

PERIODICAL:

Mashinostroitel', 1958, Nr 8, pp 33-34 (USSR)

ABSTRACT:

Turning disc rollers (Figure 1) are used for cutting copper and copper-nickel pipes in order to avoid losses of material, The rollers are made from steel R9, R18, or from the alloyed steel KhVG. The roller is held in a special holder. The pipe is fastened by a pneumatic clamp chuck. The speed of cutting is 160 m/min. The new method increases the productivity 2.5 times. Losses of material have been cut; in every ton of cut pipes, 215 kg of metal are saved. There are 3 diagrams.

2. Copper pipes - Cutting 1. Cutting tools - Performance

3. Copper-nickel pipes - Cutting

Card 1/1

VUL, A.I., starshiy inzh.; BAZYLOV, K.B.

Engineering department of the Karaganda Post Office.

(MIRA 14:12)

Vest. sviazi 22 no.1:20 Ja 162.

1. Pochtovoye upravleniye Ministerstva svyazi Kazakhskoy SSR

(for Vul).

(Karaganda---Postal sozylce)

STREATHER STREET ST

CIA-RDP86-00513R001961310002-8

Engineering office of the Alma-Ata post office. Vest. sviazi ?:1
no.4:15 Ap '61.

1. Nachal'nik laboratorii Alma-Atinskogo pochtsmta (for Vul).
2. Nachal'nik tekhnicheskogo kabineta Alma-Atinskogo pochtamta (for Guzko).

(Alma-Ata-Post service)

PALIY, A.M.; ANTSUPOV, P.V.; VUL', A.M.; OVCHAROV, S.M.

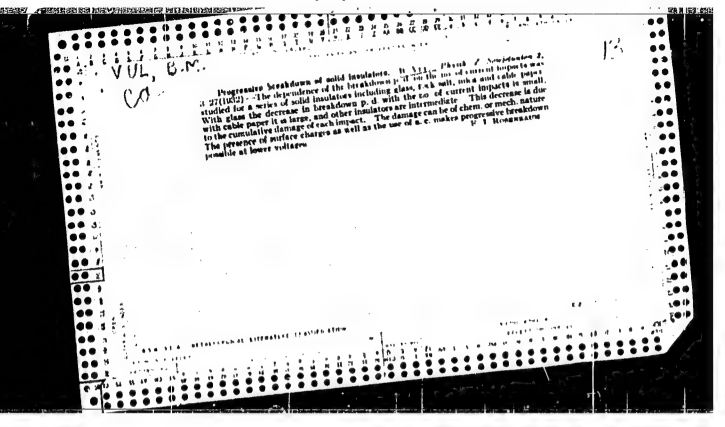
Recent data on the gas potential of the ternary sediments of the southeastern part of the outer zone of the Carpathian piedmont fault. Neft. i gaz. prom. no.4:6-9 0-0 164 (MIRA 18:2)

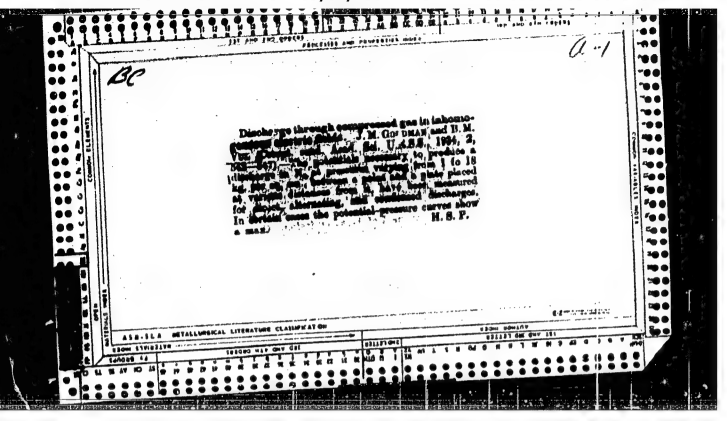
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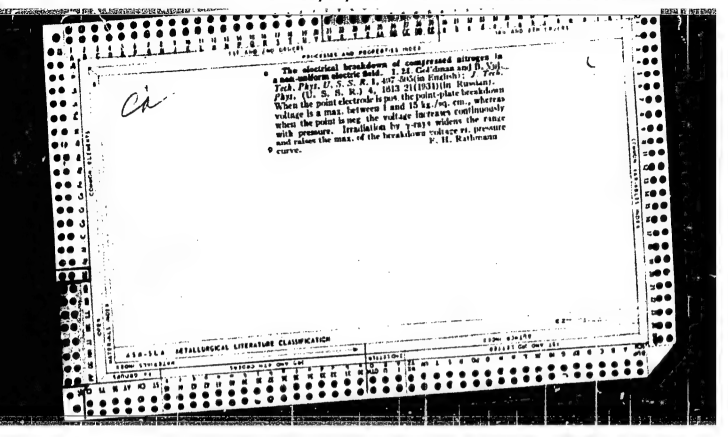
AUTHOR: Vul', V. A.	SOURCE CODE: UR/0142/66/0	09/004/3428/0435 <i>59</i>
ORG: none TITLE: A tunnel diode memor	16C ry cell for radio-frequency pulses	ß
SOURCE: IVUZ. Radiotekhnika	a, v. 9, no. 4, 1966, 428-435	
TOPIC TAGS: computer memory	y, computer storage device, tunnel diode	
ABSTRACT: A tunnel diode st (ZERO or ONE) are defined by	torage cell has been developed in which t y the presence or absence of a high-frequ	he two states ency oul:put
	Fig. 1. Tunnel diode memor its phase-space diagram. Y - Word line, X - bit line	
Card 1/2	UDC: 621.374.32:621.382.2	
ara 272 A A	araprades desire	

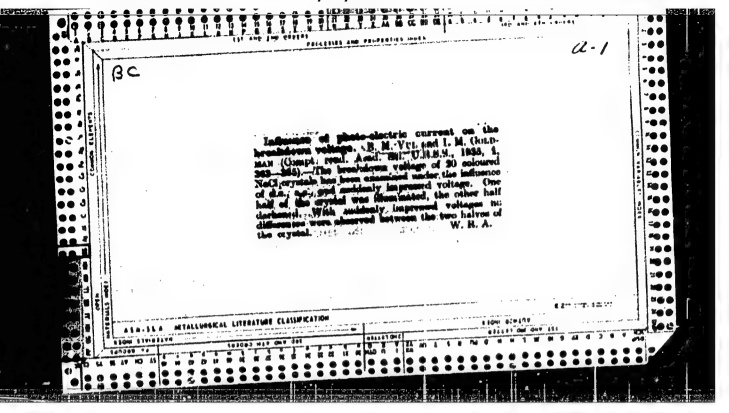
APPROVED FOR RELEASE: 09/01/2001

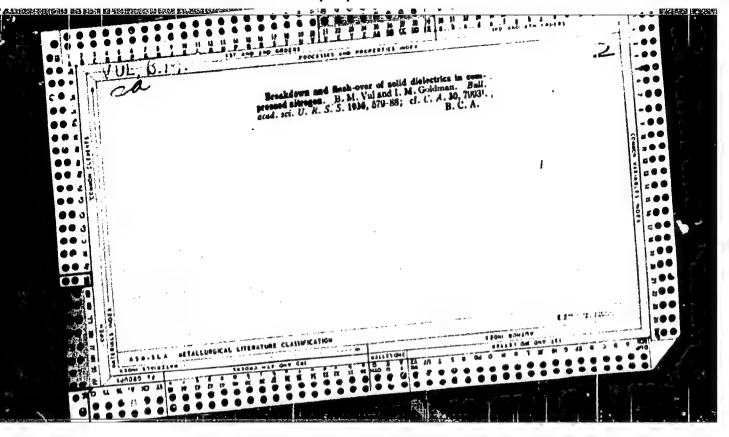
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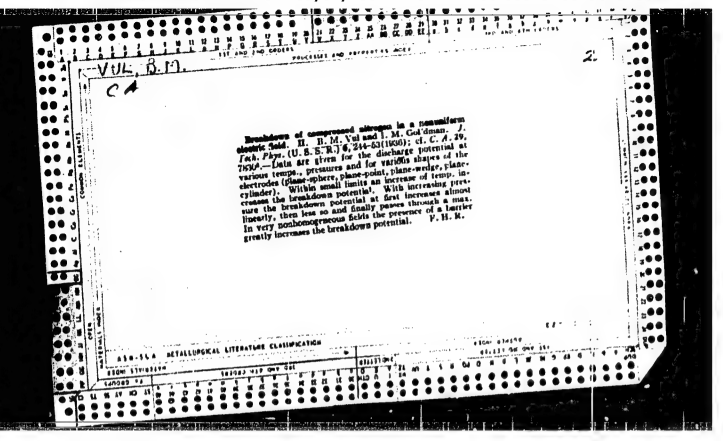


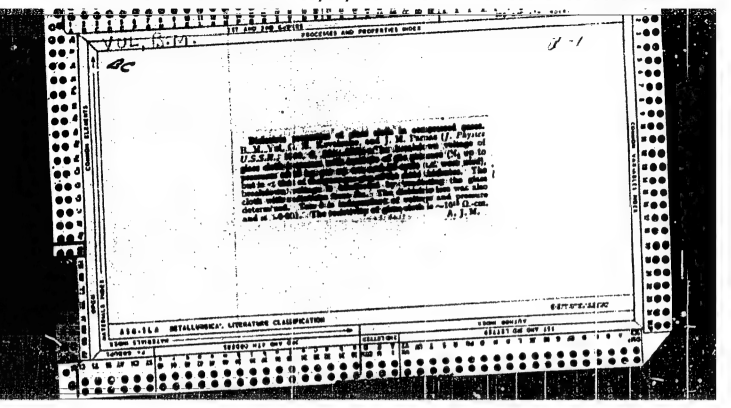


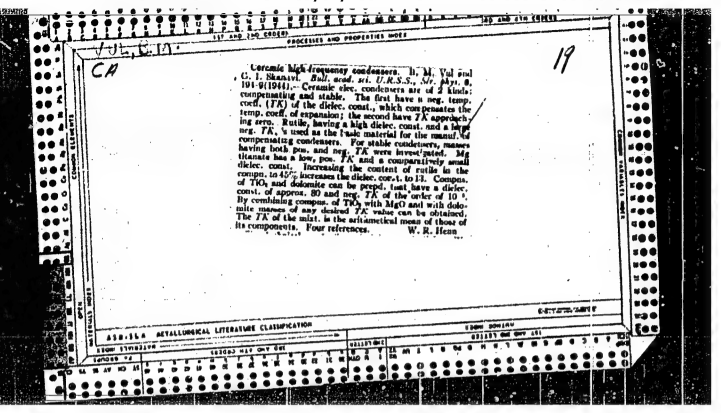










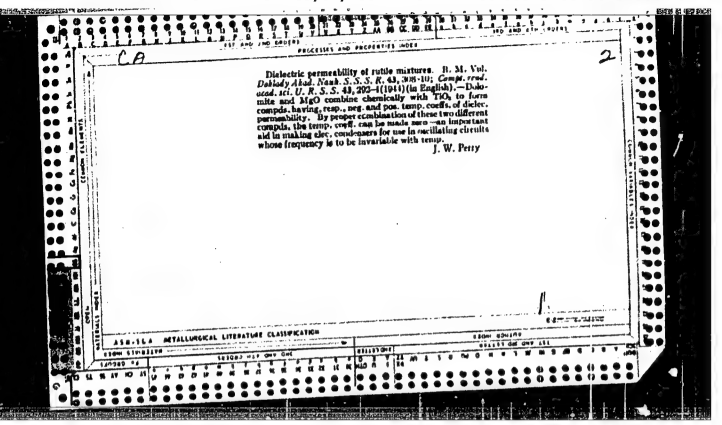


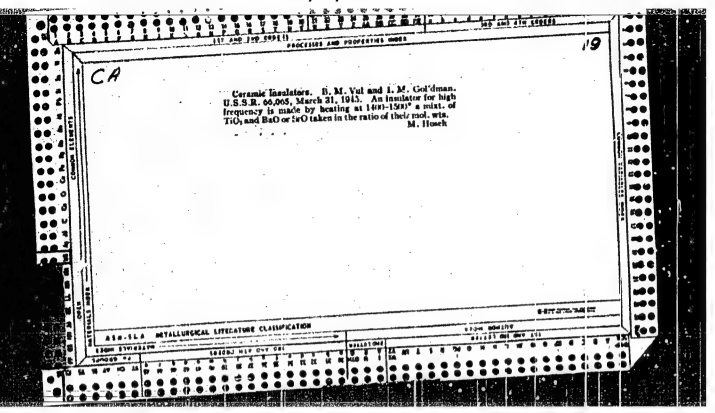
CIA-RDP86-00513R001961310002-8

VUL, B. M.

"Dielectric Permeability of Titanium Metals of Group II," a report submitted at General Assemblies of OFFN in 19hh.

IAN-Ser Fiz., Vol 9, No 3, 1945

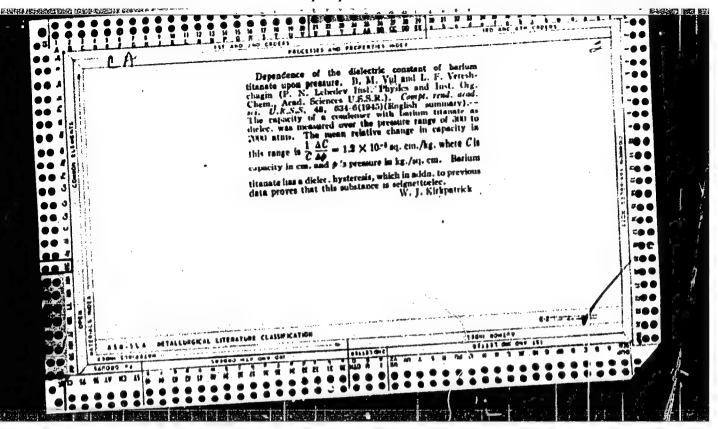


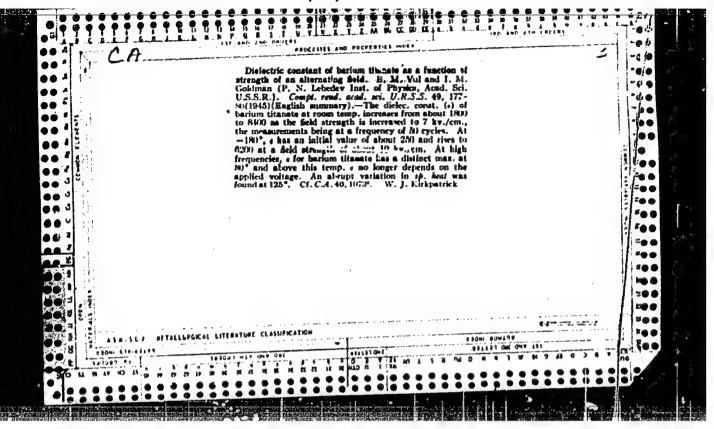


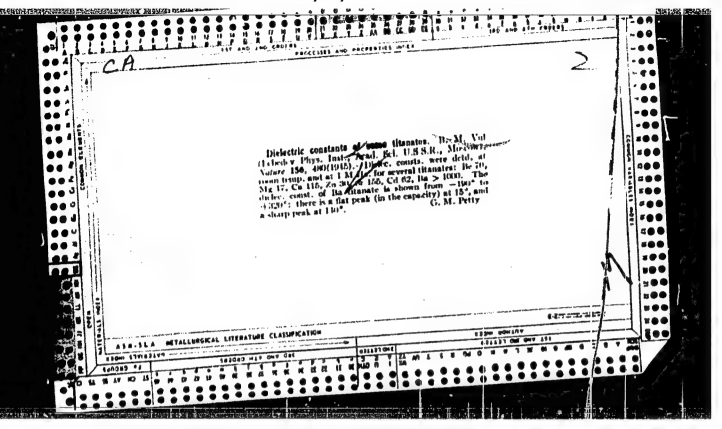
VUL, B. M. (Cor Mor.)

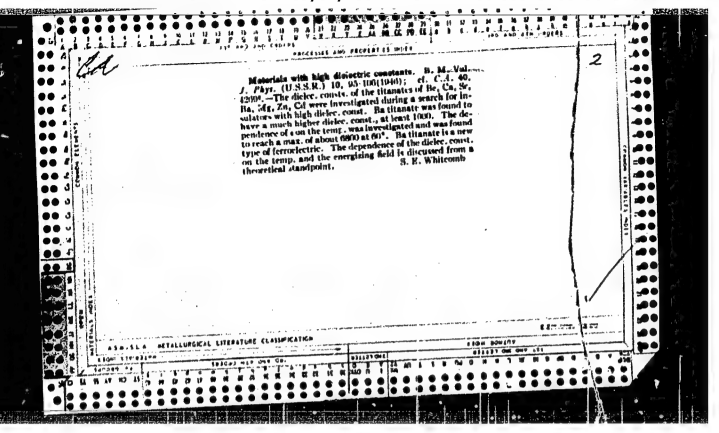
"High-Frequency Ceramic Condersers," a report submitted at the General Asserblies of OTMN in 19hh

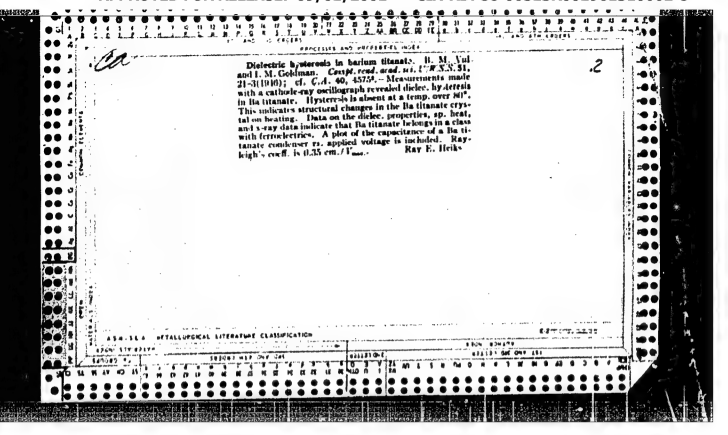
IAN-Ser Fiz, Vol 9, No 3, 19h5

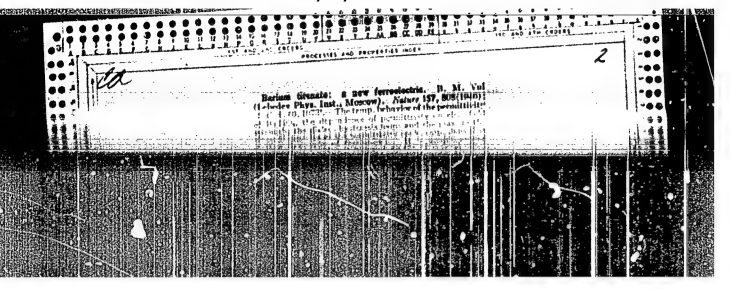


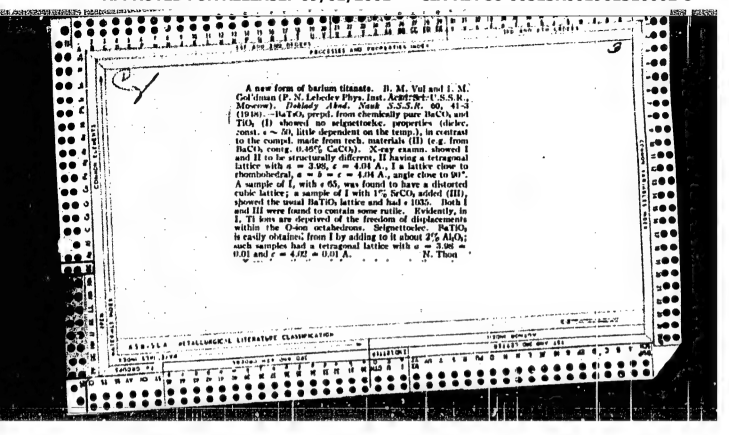










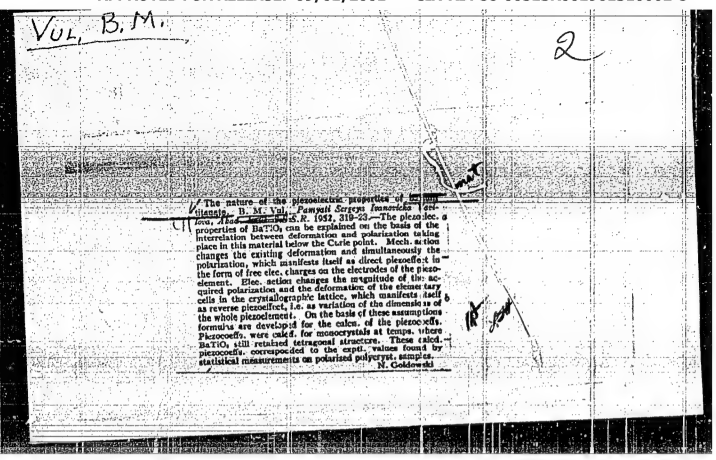


VUL, B.N.

Present-day state of the physics of dielectrics. Elektrichestvo no.1:3-12 Ja 149. (NIBA 7:10)

1. Fizicheskiy institut im. Lebedeva Akademii nauk SSSR. 2. Chlen-korrespondent Akademii nauk SSSR.
(Dielectrics)

PA 160198 VUL, B. M. May 50 USSR/Physics - Titanates Dielectrics "Electrical Strength (KV/CM) of Titanates of Metals in the Second Group of the Periodic Table," B. H. Yul, I. M. Gol'dman, R. Ya. Razbash, Phys Inst imeni Lebedev, Acad Sci USSR, 6 pp "Zhur Eksper i Teoret Fiz" Vol XX, No 5 Establishes that electrical strengths 175 to 65 kv/cm, respectively, of titanates of Be, Ma, Ca, Zn, Sr, Cd, Ba are relatively small and depend only slightly on composition. Measuremen s on BaTiO, lowest in electrical strength, show that significant variations in dielectric permeability do not influence its electrical strength. Submitted 31 Dec 49.



CIA-RDP86-00513R001961310002-8

AATT, A. M.

USSR/Electronics - Piezoelectricity

Apr 53

"Application of Piczcelectric Devices," A. Plonskiy

"Radio, No 4, pp 23-25

General account of the use of piezoelectric devices as ultrasonic radiators, as transducers for the measurement of pressure, acceleration, and vibrations, as the sensitive element in quartz clocks, etc. A. V. Shubmikov, V. M. Vul', and V. P. Konstantinova are credited with developing a theory of piezoelectricity.

PA 255T91

WUL, B. M. USSR/Physics Card 1/1 Vul, B. M., Nemb. Corresp. of AN SSSR Author Capacity of transitory layers in semi-conductors Title Dokl. AN SSSR, 96, Ed. 2., 257 - 259, May 1954 Periodical A transitory layer between parts of a semi-conductor having different degree of conductivity expands to the boundaries of Abstract space charges where the intensity of the electrical field can be considered zero. The boundaries of space charges may very under the effect of the intensity applied from without. The differential capacity can easily be measured thus enabling to determine the thickness of the transitory layer in relation to the constant intensity applied from without. Three references; 1 USSR 1953. The P. N. Lebedev Physics Institute at the Acad. of Sc. UISR. Institution March 6, 1954 Submitted

CIA-RDP86-00513R001961310002-8

VUL. B.M.

AID P - 3031

Subject

: USSR/Electricity

Card 1/1

Pub. 27 - 18/33

Author

Vul, B. M., Corr. Memb., Academy of Sciences, USSR

Title.

Physical grounds for the technical utilization of

semiconductors

Periodical

Elektrichestvo, 7, 102-107, J1 1955

Abstract

The author briefly reports on the principles of operation of semiconductor rectifiers (diodes), amplifiers (triodes), and also of thermo- and photo-elements. He enumerates their advantages and possible applications. Two diagrams, 8 references (1953-1955)

(6 Coviet).

Institution :

None

Submitted

: My 18, 1955

CIA-RDP86-00513R001961310002-8

FD-2397

VUL, B.M.

USSR/Physics - Semiconductors

Card 1/1

Pub. 153-1/21

Author

Vul, B. M.

Title

Dielectric properties of the transitional layerskin semiconductors

Periodical :

Zhur. tekh. fiz. 25, 3-10, Jan 1955

Abstract

Transitional layers are created in semiconductors in connection with sharp changes in the concentration of the admixtures (impurities) serving as sources of electrons or as their sinks (i.e. as donors or acceptors). The role of transitional layers between two semiconductors with different types of conductivities was theoretically treated for the first time by B. I. Davydov (ibid. 8, 1938), and experimentally investigated by A. V. Ioffe (ibid. 18, 1948); a detailed survey of the modern theory of solid rectifiers and contact semiconductors was given by A. I. Gubanov (ibid. 23, 1953). In most works the principal task has been the clarification of the process of rectification and therefore the effects of the joint action in the transitional layer of diffusion and electrical conductivity have been considered. In the present work the author considers the capacity, resistance, and dielectric losses of the transitional layer under the condition where the contact difference of potentials is much larger than kT/q (q: electron charge). 9 ref.

Institution:

Submitted:

April 30, 1954

PHASE I BOOK EXPLOITATION 947

Vul, B.M., Corresponding Member, USSR Academy of Sciences

Segnetoelektrichestvo (Seignettoelectricity) Moscow, Izd-vo AM SSSR, 1956. 27 p. (Series: Akademiya nauk SSSR. Nauchno-populyarnaya seriya) 7,000 copies printed.

Resp. Ed.: Vonsovskiy, S.V., Corresponding Member, USSR Academy of Sciences; Ed. of Publishing House: Dreyer, O.E.; Tech. Ed.: Makuni, Ye. V.

PURPOSE: The book may be useful to persons working with ferroelectric materials.

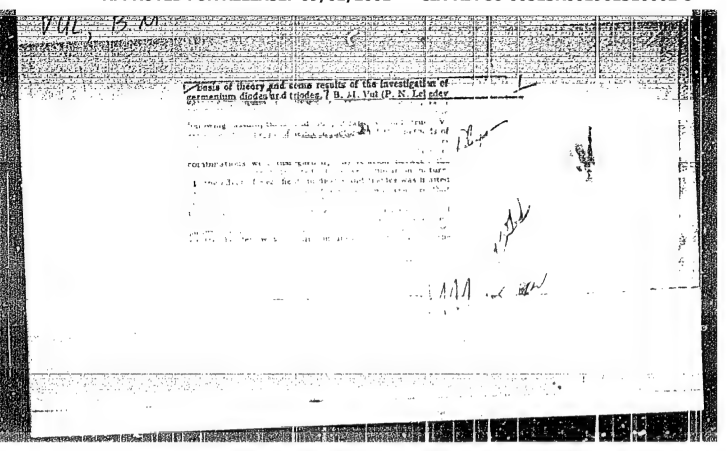
COVERAGE: A discussion of ferroelectric (seignettoelectric) materials is presented. Attention is given to a description of Carium titanate and the application of ferroelectric materials in the construction of electrical devices. No personalities are mentioned. There are 14 references, of which 10 are Soviet and 4 English.

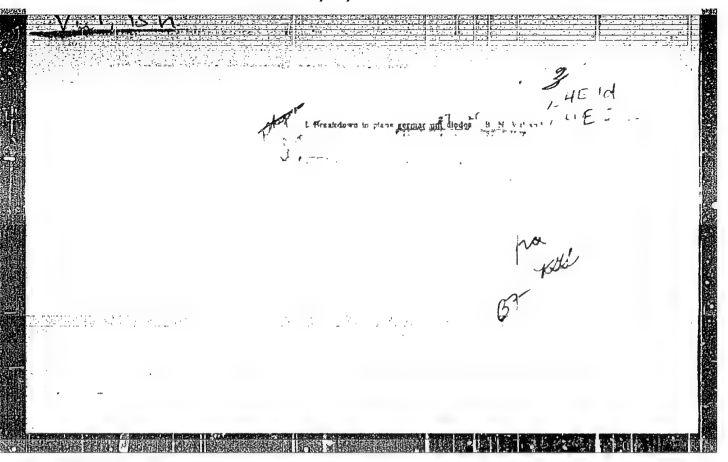
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Seignettoelectricity		3	
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The first ferroelectric (5000)) material	11 11 12	
Barium titanate a. Method of production b. Dielectric permeability		11 15	
Barium titanate c. Dielectric hysteresis d. Piezoeffect e. Structural features and ferroelect	ric properties	21	
card 2/3			

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Seignettoelectricity		22
New ferroelectric materials Introduction of ferroelectric materials to a. Miniature capacitors b. Nonlinear capacitors c. Piezoelements d. Computer storage mechanisms - "el		24 24 25 26 27 29
Bibliography AVAILABLE: Library of Congress (TK 453 Card 3/3	.v8) JP/nah 12-10-58	
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Category ? CHINA/Electricity - Semiconductors

G-3

Abs Jour : Ref Zhur - Fizika, No 1, 1957 No 1554

Author

Title

: Vul, (N.M., Khuan Kun', Van, Shou-u : Physical Fundamentals and Technical Use of Semiconductors

Orig Pub : Kesye tunbao, 1956, No 6, 20-28

Abstract : No abstract

Card

: 1/1

.•	VUL, B.M. Crystals with a great future. Tekh.mol. 24 no.5:7-11 My 156. (NURA 9)						:8)	
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CIA-RDP86-00513R001961310002-8

Vul, B.M.

Category: USSR/Electricity - Dielectrics

G-2

Abs Jour: Ref Zhur - Fizika, No 2, 1957, No 4147

Author : Bagdanov, S.V., Vul, B.M., Razbash, R.Ya.

Title : Influence of Polarization Conditions on the Piezo Properties of

Barium Titanate

Orig Pub: Zh. tekhn. fiziki, 1956, 26, No 5, 958-962

Abstract: The effect of the intensity of the polarizing electric field E and of the temperature T on the piezo-modulus d₃₃ of ceramic BaTiO₃ was

investigated. It is shown, that the polarization of thick specimens can be produced at lower values of E and at higher values of T. 'The closer the polarization temperature is to the Curie temperature, the

less the value of E required for the polarization.

To orient the fundamental part of the domains in the interval of the rapid growth of the spontaneous polarization (6 -- 7° below the Curie point), E must not be less than 5 ky/cm for any values of T of

the polarization.

Card : 1/1

USSR / PHYSICS

THE AUGUST DESCRIPTION OF PROPERTY PROPERTY AND A PROPERTY OF THE PROPERTY OF

CARD 1 / 2

PA - 1678

SUBJECT AUTHOR

VUL, B, M.

On the Breakdown of Transition Layers in Semiconductors.

TITLE PERIODICAL Zurn.techn.fis, 26, fasc.11, 2403-2416 (1956)

Issued: 12 / 1956

The principal forms of breakdown in electron-hole-transitions. The discuptive voltage of germanium diodes at increased temperatures diminishes considerably with increasing temperature. Therefore thermal ionization plays the mos: important part among the processes which promote breakdown. However, in the case of diodes of low resistance germanium, the disruptive voltages depend in a wide range of temperature only little on temperature and increase with rising temperature. With these electrodes the increase of the number of electrons mainly takes place in form of collision ionization. Thus it is possible to distinguish between a thermal and a dielectric form of breakdown both in the case of semiconductors and in that of dielectrica. The diodes of germanium with an increased specific resistance (order of nagnitude 10 ohm.om) have a smaller disruptive voltage for parallel current than for current pulses. By improving heat transfer it is possible to increase disruptive voltage. However, the dependence of disruptive voltages on temperature and on the conditions of heat transfer is not so marked in the case of these diodes as in the case of purely thermal breakdown. It may be that breakdown is brought about by the simultaneous effect of thermal- and collision ionization ("thermoelectric breakdown").

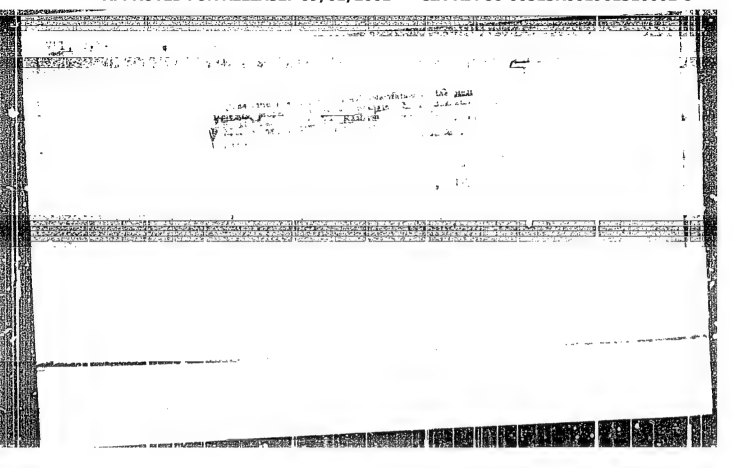
Zurn.techn.fis.26,fasc.11, 2403-2416 (1956) CARD 2 / 2 PA - 1678

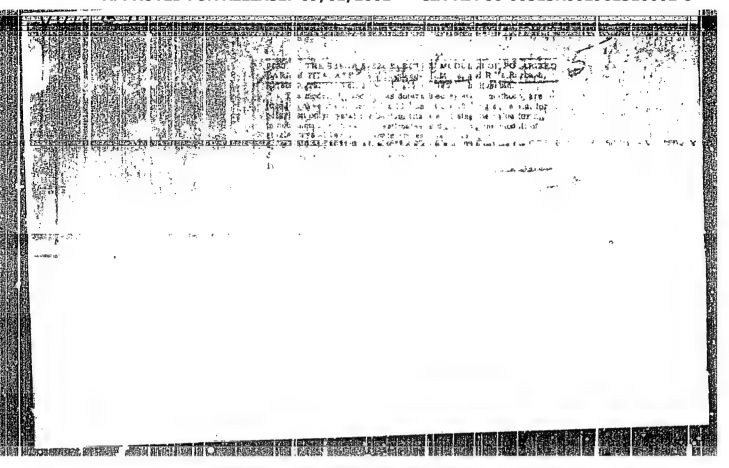
Thermal breakdown: At first the bases of the elementary theory are recalled to memory after which they are augmented by taking the following additional factors into account: Influence exercised by the resistance R which is independent of temperature; influence of additional amperage which is independent of voltage; influence of additional losses which are independent of counter-voltage; influence exercised by the heat conductivity of the crystal.

Electric breakdown: was found to occur in pure form in the case of parallel voltage only with diodes of low-resistance germanium, but in the case of pulse-like tests it was found in germanium of any resistance. Electric breakdown is caused on the occasion of electron-hole transitions as well as in gases by collision ionization. The computation of the conditions of breakdown is sketched out.

Thermoelectric breakdown: Already before thermal breakdown is about to occur it is possible that the amperage increases considerably because of ionization if field strengths in the electron-hole-transition are high. This increases heating of the diode and thus also thermal ionization in it. The electrons liberated by thermal ionization participate in collision ionization, and, if intensity is sufficient, the common effect exercised by thermal—and collision ionization may lead to the destruction of the state of equilibrium, and to breakdown.

INSTITUTION: Moscow Physical Institute of the Academy of Science.





AUTHOR

平元 的复数的过去时的 经存款的经验的 经收益的 医多种性 医皮肤 经现代的 经工作的

VUL, B.M., VAVILOY, V.S., SMIRHOY, L.S.,

39-5-7/24

GALKIN, G.N., PATSKEVICH, V.M.,

TITLE

On the transformation of the energy of β -particles into electric energy in germanium crystals with P-N transitions. (O preobrazovanii energii β-chastita v electroenergiyu v kristallakh germaniya s P-N-perekrodemi - Russian) Atomnaya Energiya 1957, Vol 2, Nr 6, pp 533-537 (U3SR).

PERIODICAL

ABSTRACT

In 1955 the authors carried out experiments in the determination of the dogree of efficiency of the transformation mentioned in the title. The P-N transitions were obtained by the melting of indius. Sr90 - Y90 preparations served as sources of β-particles. The total activity of the primary radioactive preparations amounted to 50,100, and 2:00 milliouries. As source of \$-particles strontium sulphase tablets with 50 and 100 milliourie and strontium carbonate tablets with 200 millicurie were used. A diagram shows the β-spectra of these sources. Also measurements during irradiation of a semiconductor with artificially accelerated electrons (400 to 1150 keV) were carried out. The degree of efficiency

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CARD 2/3

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89-5-7/24

On the transformation of the energy of β -particles into electric energy in germanium crystals with P-N transitions.

the degree of efficiency of the transformer diminishes. Further details are mentioned. (With 8 Illustrations)

ASSOCIATION:

not given.

PRESENTED BY:

18.1. 1957.

SUBMITTED: AVAILABLE:

Library of Comgress.

CARD 3/3

G-2

Abs Jour

: Ref Zhur - Fizika, No 1, 1958, 1290

AutiAPPROVED FOR RELEASE: v09/01/2001 onin CIA-RDP86-00513R001961310002-8"

Inst

: Physics Institute, Academy of Sciences, USSR, Moscow

Title

Connection Between the Bielectric; Piezoelectric, and Elastic Properties of Polycrystalline Ceramics and

Monocrystals.

Orig Pub

: Izv. AN SSSR, ser. fiz., 1957, 21, No 3, 374-378

Abstract

: A general method is proposed for calculating the tensors of the dielectric constant, the piezomoduli, and the elastic constants of polycrystalline materials from corresponding characteristics of the initial monocyrstals, a method based on averaging the equations of the piezoelectric converter, which is a generalization of the work by B.M. Vul (Vestn. informatsii BNT MV, 1951, 3, 15), M.Ya.

Card 1/3

, USSR/Electricity - Diclectrics

G-2

Abs Jour : Ref Zhur - Fizika, No 1, 1958, 1290

constants, while at $\mathcal{O}=55^{0}$ such anisotropy should be experimentally observed. By comparison with experimental results, the authors conclude that the change in the direction of the polar axis of the single crystals upon polarization is essentially at an angle of 180°.

Card 3/3

CIA-RDP86-00513R001961310002-8

G-2

Abs Jour : Ref Zhur - Fizika, No 1, 1958, 1277

Author . . . Vul, B.M.

Inst

Physics Institute, Academy of Sciences, USSR

Title

Monl/near Properties of Ferroelectrics.

Orig Pub

Izv. AN SSSR, ser. fiz., 1957, 21, No 3, 379-381

Abstract

The nonlinear properties of ferro-ceramics above the Chrie point can be characterized quantitatively by the value of the coefficient (/3) of P3, which represents the field intensity E in the form of a power series in the polarization P. The value of this coefficient can be obtained from measuring the equivalent or reversive dielectric constant (\mathcal{E}). Changes of the equivalent were made with a Schering bridge at 50 cycles for different temperatures. They have shown that \(\beta \) depends

Card 1/2

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USSR / PHYSICS SUBJECT

CARD 1 / 2

PA - 1944

- AUTHOR

VUL, B.M., SOTOV, A.P.

The Surface Discharges on Electron-Hole Transitions.

TITLE PERIODICAL Zurn.techm.fis.27, fasc.1,211-212 (1957)

Issued: 2 / 1957

On the boundary of the electron-hole transition on the surface of the semiconductor breakdown is complicated by a boundary effect. The surrounding medium is able to limit breakdown voltage considerably if on the surface of the diodc "overlapping" (i.e. a surface discharge at a voltage that is lower than the breakdown voltage of the electron-hole transition in the interior of the semiconductor) occurs. In the case of constructions encountered in practice the electron-hole transition is located in a gaseous medium at atmospheric - or lower - pressure. For gaseous media there exists a minimum breakdown voltage below which no electric breakdown can occur in this gas. For air the mirimum breakdown voltage amounts to Umin = 330 V and to this belongs also the value $pd \sim 6$. Here p denotes the pressure in mm torr and d = the distance between the electrodes in mm. In the case of diodes in which the breakdown voltage of the electron-hole transition in the interior of the sample is less than Unin, overlapping can therefore not occur at all gas pressures. On the other hand, overlapping can prevent total utilization of the possibilities of the diode in the case of diodes in which the breakdown voltage of the electron-hole transition is more than Umin.

Zurn. techn.fis.27, fasc.1, 211-212 (1957)

CARD 2 / 2

PA - 1944

The measurements carried out by the authors showed that what has just been said is true. In the case of diodes with a breakdown voltage of less than 300 - 400 MeV this breakdown voltage remains constant at any air pressure. Measurements were carried out on diodes which were not mounted in cartridges, and also in such diodes into the cartridges of which holes had been bored. In diodes with an average breakdown voltage of 400 MeV at normal pressure a surface discharge occurs at diminished air pressure approximately at those values of pd which correspond to the voltage Umin. In the case of a further decrease of air pressure the surface discharges cease. Frequently the properties of the diode are deteriorated considerably by the surface discharges. On the occasion of the practical construction of high-voltage diodes it is obvicusly necessary, when selecting the medium surrounding the electron-hole transition to take

diode are deteriorated considerably by the surface discharges. On the occasion of the practical construction of high-voltage diodes it is obvicusly necessary, when selecting the medium surrounding the electron-hole transition, to take care that overlapping voltage is greater than the breakdown voltage of the electron-hole transition in the interior of the semiconductor. The above is a translation of this short report.

INSTITUTION: Physical Institute "P.N.LEBEDEV" of the Academy of Science in the USSR

CIA-RDP86-00513R001961310002-8

1.0.L. 8. M.

AUTHORS:

25年5月日代了1月日代的日本大学的大学人工的工作的工作。1920年1920日 1921日 1

Vul, B. M., and Shotov, A. P.

57-10-1/33

On the Edge Breakdown of p-n Junctions in Germanium (O krayevom proboye. p-n-perekhodov v germanii).

TITLE:

Zhurnal Tekhn. Fiz., 1957, Vol. 27, Nr lo, pp. 2189-2194 (USSR).

ABSTRACT:

PERIODICAL:

The breakdown potentials of diffusion junctions (transition) and melted in p and n p junctions were measured in air and in media with an increased dielectric constant. It is shown, that the dielectric constant has a marked influence on the breakdown potentials of the p n junctions and that it plays an important role in the breakdown of the p n and of the diffusion junctions. The observed phenomena can be explained with the assumption, that the surface of the germanium carries a positive charge and that the medium determines

the effectiveness of the surface charge.
There are 5 figures, 1 table and 3 Slavic references.

ASSOCIATION. Physical Institute imeni P. N. Lebedev AN of the USSR, Moscow (Fizicheskiy institut imeni P. N. Lebedeva AN SSSR, Moskow).

_Com 1/2

VUL, B. M.,

"Multiplication of Electrons and Holes in p-n Junctions," paper submitted at the International Conference on Solid State Physics in Electronics and Telecommunications - Brussels, Belgium, 2-7 June 1958.

Physical Institute of the Academy of Sciences, Moscow.

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961310002-8

Vul, B.M	SGT/JO-94-12-2/86 Clamber Vil. B. M., Correspond Cyclopathologogy manched Tyting Cor Physics to the Law T. T. C. Physics to the Law T. T. C. Physics Law T. C.	AMERICA: Totalik indensit med Spil, 1978, Nr 12, pp 7-9 (FRMM) AMERICA: The Carrestor radiation mand after its discovery (1934) was discovered an investigating the luminoscenes of pure- liquids made the influence of radius prase-rays its inte- mediate the influence of radius prase-rays its inte- presents over; In 1971 i. To: Term and I. M. Frank olsbernied who theory of this phonoscenes, which above have also receive have the theory of this phonoscenes, which also the clearing the Calcular and series of inclinately, these clearing and clearing the Calcular radiation has become a convision active of the Calcular radiation has become a convision and fact menering the valentity and direction of the fight of fact	Consequenting Stientific Discovery. The hand of the SOT/D-St-12-4/40 Bowel Price for Physics to the Sorial Scientists P. 4. Gerenker, I. To. Tame, I. H. Frail Extinction. The Couraint service for the Prelitation of the 1995 it played an escential particles. The Couraint and 1995 it played an escential particles, the challenge in 1995 it played an escential particles. The maliphones in the forecast of this particles. The challenge of Stientific Stillists of The challenge of Stientific Stillists. In 1946 the chase of the Landard of Stientific Stillists. The discourse of which have it by a challenge. The challenge of the chal	и
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AUTHORS:

Vul. B. M. Sagal, B. 1.

57-28-4 1/32

·TITLE:

On the Theory of Electron-Hole Transitions in Semiconductors (K teoria elektrorno-dyrochnykh perekhodov v poluprovodnikaku)

PERIODICAL:

Zhurnal Tekhnicheskoy Piziki, 1958. Vol. 28, Nr 4, pp. 68 - 188

(USSR)

ABSTRACT:

Reference is made here to the formula $\frac{d^2u}{dx^2}$ — sh u = of(n). ('.') by W. Shockley (Ref. 1). This approximate equation is here investigated under the following assumption: Instead of the boundary case studied by Shockley, where the space charge is only produced at the expense of ionized admixtures, it is assumed here that sh u = u, i.e. that the equation (1.1) is investigated in the form of

 $(1.4)...\frac{1^{2}}{4x^{2}} - n = -f(x)$

with maintenance of the boundary condition (1.3), that if the say, that win the case of x = 1001s limited. The solution of (1.4) with the condition (1.3) in the form of (4.3) is derived. Now it is determined under which conditions the solution (4.3) can approximately replace the exact solution (1.1) under the

Card 1/4

 On the Theory of Electron-Holo Transitions in Scalconductors 57-28-1-1/50

condition (1.3). Is is shown that this is the case in the erture domain of $-\infty < x < \infty$, when A (a nondimensional positive on stant) is sufficiently small. On that occasion (a dimension) positive constant) can be of any arbitrary value. In the case of a small excess concentration of the admixtures the potential quantity remains small also in the case of any x-value. Therefore she con i, and equation (1.4) is everywhere a good approximation for equation (*,*). In the modern semiconductor -devices A>1. Therefore other conditions for the usefulness of the linear approximation which hold in the limited infar spaces also when A 1 are examined for the domain

-LU - T - Cu. . (6.1) and - MUS - C m > 1. . . (7.1). The
equations (6.7) for the first and (7.7) for the second tase are obtained. From these follows that they - (6.7) or (7.7) . according as mast or > ; serve as criterion for the neeful. ness of the linear approximation (4.3) instead of the exact solution . 1. 1) with the limiting conditions (1.3) in the deans. of -ro. (x mod (n > 0). There is 1 reference, 0 of which is Soviet.

Card 2/3

Physics Ind in P. N. Lebelev

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Anderson and SSS. Pizienskiy lustice. Anderson and SSS. Pizienskiy lustice. (Studies on Experimental and Procession Progress of Estation of Anteless on Experimental and Procession. Progress of Estation of Anteless on Experimental and Procession of Anteless on Experimental and Procession of Anteless on Experimental Anteless on Experimental States of Prolinking Consistent of Property States of Procession of Construction of States and Antelession of Construction of Antelession of Construction of Antelession of A	VAL	15, /11, ·				er)	S	,						*
	21(0),24(0) PHASE I BOOK EXPLOITATIO 9CV,32.7 Akademiym newk 33SR. Fizitheskiy institut Issledovaniya no eksperimental'noy I teoreticheskoy fizike; [aborni (Studies on Experimental and Theoretical Physics; Collection of Articles) Rescont Ed-400 AN SSSR, 1959, 304 p. Errata slip ************************************	Ed.: L. E. Pabelinskiy, Doctor of Physical and Mathematical Solderia. The Ed.: The Publishing H. use: A. L. Cherryk and V. G. Berk Then Ed.: Th. V. Philaning H. use: A. L. Cherryk and V. G. Berk Then Ed.: Th. V. Philaning Le Collection for Philaning the Collection Memory of Grigority Samilarian Landsberg: L. Ye. Them (Chalman), Academic In. M. A. Samilarian, Academic In. S. L. A. Barhinin, Doctor of Physical and Mathematical Science: S. L. Mandel'shime, Doctor of Physical and Mathematical Science: J. S. Emalinsky, Doctor of Physical and Mathematical Science: P. S. Emalinsky, Doctor of Physical and Mathematical Science: P. S. Emalinsky, Doctor of Physical and Mathematical Science: Physical and Mathematical Science: Physical and Mathematical Sciences: Physical and Mathematical Sciences.	FURPOSS: This book is intended for physicists and researchers engaged in the study of electrosabetic challsions and title roll in investigating the structure and composition of materials coverable. The collection contains 30 articles action review insertigations in spectroscopy, sonite, mosterials review conductor physics, in spectroscopy, sonite, mosterials review physics. The introductory chapter gives a biographical profile of 0.5. Landsberg, Professor and Head of the Department of Optics of the Distained of Physics, Technology at Head to the Contained to the action of the Analysis of Physics, Section 1 of the Analysis of Markets, and Analysis of Markets, acts.	Barmin, P. A., Y. I. Malvahav, and H. M. Subhchinady. The Work of G. S. Landaberg In the Pield of Nalechia: Spectroscopy if Abreason I. S. Tandaberg In the Pield of Nalechia: Spectroscopy in Committee Constitution of Trans. Fire Under Constitution of Low Arc Currents	Aleksangan, V. S., Rh. Ye. Sterin, A. L. Liberzan, I. H. Kurnet- Bors, H. I. Tyun King, and B. A. Maranskiy. The Presilitity— of Batablahira the Configuration of Steriotaceric Disliyi. sytholesane on the Basis of a Combined Scattering Spectrum.	Andreyev, N. M. Standing Sound Waves of Large Amplitude 53 Bashmilto, P. A. and A. L. Mokolowskays, Envestigation of the Relation of the Width of Combine Scattering Libra to Tes-	Pahrikant. A Redius Math Megative		The Question of	the Effectiveness	A. Irradiation of an Elastic Wall Vibrating stion of Statistically Distributed Porces	in an arm stantag of Light by a Cloud	of the Hydro-	Two hydroxyl

VAVILOV, V.S.; VUL, B.M.; GALKIN, G.N.; FRIDMAN, S.A.

Performance of "atomic" sources of current with double transformation of energy. Fig. tver.tela 1 no.5:826-827 My 159.

(HIRA 1.2:4)

1. Fizicheskiy institut im. P.N. Lebedeva. (Semiconductors)

 8(3)' AUTHORS:

Bagayev, V. S., Vul, B. M., Zherebtsova, A. A., Yuditskiy, S. B.

TITLE:

Investigation of Large Germanium Rectifiers

PERIODICAL:

Elektrichestvo, 1959, Nr 10, pp 21-26 (USSR)

ABSTRACT:

This article presents the results of an investigation of large german um rectifiers of the VG type which were made by the Vsesoyuznyy elektrotekhnicheskiy institut im. Lenina (All-Union Electrotechnical Institute imeni Lenin) (Ref 1). Figure ! shows the section of a VG-10 rectifier. The 'ependence of the rectified currents upon voltage and temperature was determined at a temperature maintained constant by means of a thermostat. The saturation current was determined by measuring the direct and backward current at voltages of

 $U \approx \frac{kT}{q} \quad \text{and according to the} \\ \text{backward branch of the static characteristics (Ref 4). } U \text{ denotes} \\ \text{the voltage in the p-n transition of the rectifier, } T \text{ the absolute} \\ \text{temperature, } k \text{ the Boltzmann constant, and } q \text{ the elementary} \\ \text{charge. The backward branch of the static characteristics was} \\ \text{plotted at two values of heat emission. The investigation yielded} \\$

Card 1/3

ra Rusumed to be the only reason

Investigation of Large Germanium Rectifiers

SOV/105-59-10-4/25

the following results: (1) The rectified current I sxhibits a sufficiently large section on the static characteristics for which formula (1) holds. The deviations from this formula occurring at increased current densities result from the occurrence of the electron component of the rectified current, which in turn leads to an additional voltage drop and additional isses. The temperature coefficient of the rectified current in the experiments is in good agreement with that of calculations. It is about 3% for the group of rectifiers under discussion. (2) The saturation current calculated according to the formula (see Table 3) is somewhat higher than those obtained by experiment. (3) The differential capacity of p-n transitions of the investigated rectifiers is inversely proportional to the square root of the voltage applied. This indicates the gradual character of the p-n transitions. (4) The backward currents increase monotonously with increasing backward voltage. (5) The pulsed breakdown voltages of the individual rectifiers approximately agree with those to be expected from the specific resistance of germanium foils. Formula (11) yields excessively high breakdown voltages if the heating of the rectifier is assumed to be the only reason

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"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961310002-8

Investigation of Large Germanium Rectifiers

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for the increase in the backward current. Formula (13) holds
for the overheating of the diode when breakdown occurs, which
for the overheating of the diode when breakdown occurs, which
approximately agrees with the experimental results. There are
figures, 6 tables, and 7 references, 4 of which are Soviet.

SUBMITTED: May 11, 1959

Card 3/3

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961310002-8

24(3) AUTHORS: Basov, N. G., Vul. B. H., Popov, Yu. M.

SOV/50-37-2-54/56

TITLE:

Quantum-mechanical Semiconductor Generators and -Amplifiers of

Electromagnetic Oscillations

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, 1959,

Vol 37, Nr 2(8), pp 587-588 (USSR)

ABSTRACT:

In the present "Letter to the Editor" the authors discuss the possibility of using the electron transitions between the conductivity zone (valence zone) and donor (acceptor) impurity levels of a semiconductor for the production of electromagnetic radiation (like in a molecular generator). For the realization of semiconductor generators and -amplifiers it is necessary to provide for such a distribution of electrons (holes) in the conductivity zone (valence zone) that the effective temperature of the conductivity electrons (holes) is negative with respect to the ionized donors (acceptors). Such a semiconductor has negative frequency losses in the case of transitions of electrons (holes) frequency losses in the case of transitions of electrons (holes) from the conductivity (valence) zone to impurity levels. If such a semiconductor is irradiated with electromagnetic waves, the latter may be amplified; if certain conditions (self-excitation)

Card 1/3

Quantum-mechanical Semiconductor Generators and -Amplifiers of Electromagnetic Oscillations

SOY/56-37-2-54/56

are satisfied, such a device may work as generator. In order to attain negative temperatures, a special impurity ionization mechanism is suggested. This state with negative temperature is maintained during the relaxation time of electrons (holds) with the impurity levels. If the number of impurities is small compared to the number of atoms in the crystal lattice, the life time of the conductivity electrons (holds of the valence zone) T₂ is large compared to the time T₁ between the collisions of electrons (holds) with the lattice. T₂ may be regulated by the impurity concentration. During the period T₂ the system may be used as a generator or as amplifier of electromagnetic oscillations. A reduction of the surface

Card 2/3

Quantum-mechanical Semiconductor Generators and -Amplifiers of Electromagnetic Oscillations

SOV/56-37-2-54/56

reflection coefficient or of the dimensions of the sample may convert the system from the function as generator to that of an amplifier. The present paper was registered by the Committee of Inventions and Discoveries of the USSR Council.

of Ministers with priority of July 7, 1958.
There are 3 Soviet references.

ASSOCIATION: Fizicheskiy institut im. P. N. Lebedeva Akademii nauk (Physics Institute imeni P. N. Lebedev of the Academy of

Sciences)

SUBMITTED: May 18, 1959

Card 3/3

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24.7700

SOV, 20-129-1-16/64

AUTHOR:

Vul, B. M., Corresponding Member, A3 USSR

TITLE:

On p - n Transitions at Low Temperatures

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 129, Nr 1,

pp 61 - 63 (USSR)

ABSTRACT:

At sufficiently low temperatures, the concentration of the electrons in the conduction zone and the concentration of the holes in the valence zone becomes very small in comparison to the concentration of the admixture, assuming, that $W_i \not \subset KT$

holds for the ionisation energy of the admixtures in the semiconductor (k = Boltzmann constant, T = absolute temperature). At low temperatures the effect of the electrons and holes on the formation of space charge of the p + n transition may be neglected. In this case the following equation for the potential distribution in a step-like p + n-transition in dimensionless quantities is obtained for the oriedimensional problem with lacking degeneration:

 $\frac{d^2\psi}{d\xi^2} = \frac{v_d}{1+e^{-\beta^2+\psi}} - \frac{v_a}{1+e^{-\beta^2-\psi}} \text{ if } \xi \geqslant 0$

Card 1/A

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On p - n Transitions at Low Temperatures

 $\frac{d^2\psi}{d\xi^2} = \frac{\sqrt{d}}{1+e^{-\beta}+\psi} = \frac{\sqrt{d}}{1+e^{-\beta}-\psi} \quad \text{if } \xi = 0. \text{ The units are } \frac{d\xi^2}{1+e^{-\beta}+\psi} = \frac{\sqrt{d}}{1+e^{-\beta}-\psi} \quad \text{if } \xi = 0. \text{ The units are } \frac{d\xi^2}{1+e^{-\beta}+\psi} = \frac{\sqrt{d}}{1+e^{-\beta}-\psi} \quad \text{if } \xi = 0. \text{ The units are } \frac{d\xi^2}{1+e^{-\beta}+\psi} = \frac{\sqrt{d}}{1+e^{-\beta}-\psi} \quad \text{if } \xi = 0. \text{ The unit of length}$ defined as follows: Unit of potential $\psi = kT/q$, unit of length $\xi = 0$ and $\xi =$

 $\frac{v_d - v_g}{v_a} = \frac{\alpha(e^{\gamma}d - e^{-\gamma}d)}{1 + \alpha e^{-\gamma}d}$. Here it holds that $\alpha = e^{-\beta}$ and ψ_d

Card 2/4

denotes the value of the potential w for \$ - 00. In germanium,

On p - n Transitions at Low Temperatures

SOV/20-129-1-16/64

 $\psi_d = \beta$ for $\Rightarrow \infty$, $\psi_a = -\beta$ for $\Rightarrow -\infty$, $\psi_d - \psi_a = 2\beta$, is valid with great accuracy. The solution of the first of the above-mentioned two equations runs as follows:

 $\frac{d\Psi}{d\xi} = \left[\sigma - 2\nu_d \frac{e^{-\varphi}}{1 + e^{-\varphi}} + 2\nu_a \ln(e^{-\varphi} + e^{-\varphi})^{1/2} \right].$ By taking into account the condition div $d\xi = 0$ for $\xi \to \infty$ it is found that

 $\frac{d\psi}{d\xi} = 2^{1/2} \left[v_d \beta - v_d \psi + v_d \ln(1 + e^{\psi - \beta}) + v_a \ln(e^{-\beta} + e^{\psi}) \right]^{1/2} \simeq \left[2v_d \beta - \psi \right]^{1/2}.$ In similar way one gets

 $\frac{d\psi}{d\xi} = \left[2v_a^{\dagger}(\beta+\psi)\right]^{1/2} \text{ for } \xi \neq 0. \text{ After some steps of computation:}$ $\psi(\xi) = \beta - (\sqrt{2\beta} - \sqrt{(v_d/2)}\xi)^2 \text{ is obtained. Therefore the complete potential difference belongs practically to the range } 0 \text{ for } v_a^{\dagger} \gg v_d \text{ and the width of the } p - n \text{ transitions extends from } \xi = 0 \text{ to that value } \xi = \xi_a \text{ for which } \psi = \beta \text{ . For the potential difference at the transition, caused by diffusion,}$

Card 3/4

On p - n Transitions at Low Temperatures

507/20-129-1-16/64

 $U_{d^{m}}(g-2W_{1})/q^{N}g/q$. For g measured in ev U_{d} in v is numerically equal to the forbidden zone of energies. The width of the p - n transition amounts to

 $h=(g-2W_1)^{1/2}\xi^{1/2}/q(2\pi N_d)^{1/2}$ in the absence of external voltage.

At low temperatures most of the admixtures are almost completely ionized in the zone of the p-n transition. The results of the present paper were confirmed by investigations of the capacity of p-n transitions at low temperatures. There are 4 Soviet references.

ASSOCIATION: Fizicheskiy institut im. P. N. Lebedeva Akademii nauk SSSR (Institute of Physics imeni P. N. Lebedev of the Academy of Sciences, USSR)

SUBMITTED: August 1, 1959

Card 4/4

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961310002-8

VUL, B.M. and VAVILOW, V.S.

"The Capacitance of p-n Junctions at low (helium) Temperatures." report submitted to the MIT Physical Electronics Conference, 24-26 March 1960.

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961310002-8

VUL, B.M. and VAVILOV, V.S.

"Effect of Strong Electric Field on the Absorption Edge in Silicon and on the Recombination Properties of Structure Defects in Silicon."

report submitted to the MJT Physical Electronics Conference, 24-26 March 1960.

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AUTHOR:

Vul, B. M.

TITLE:

Impact Ionization and Tunnel Effect in Semiconductors

PERIODICAL: Fizika tverdogo tela, 1960, Vol. 2, No. 11, pp. 2961-2967

TEXT: The present paper offers a discussion, based on theory, of the impact ionization in p-n junctions, of low-temperature breakdown, and of the tunnel effect in p-n junctions. The first publications in this field are by A. F. Ioffe. It is pointed out that the elementary theory of impact ionization in semiconductors is in a certain way simpler than in gases, this being chiefly due to the fact that in gases the two partners concerned - electrons and ions - have a very different mobility, whereas it is practically the same in semiconductors (electrons and holes). On the basis of the Townsend theory, the condition $\int_{C}^{L} dx = \ln k/(k-1) = \text{const must}$ be satisfied for the breakdown of a p-n junction; $k = \beta/\alpha$; $\alpha = \frac{1}{2}$ coefficient of impact ionization of an electron, $\alpha = \frac{1}{2}$ that of a hole. The maximum electric field strength $\alpha = \frac{1}{2}$ at the junction is equal to $\alpha = \frac{1}{2}$, where $\alpha = \frac{1}{2}$

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Impact Ionization and Tunnel Effect in Semiconductors

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the voltage at the junction and h the thickness of the junction layer. The d-values obtained theoretically and experimentally are intercompared in tables for different E-values. The following was obtained for germanium: $\alpha = 10^{-25} \text{E}^{5.5} \text{ cm}^{-1}$, and $\beta = 2.10^{-25} \text{E}^{5.5} \text{ cm}^{-1}$, while for silicon $\alpha = 1.4 \cdot 10^{-22} \text{E}^{4.7} \text{ cm}^{-1}$, and $\beta = 0.31 \cdot 10^{-22} \text{E}^{4.7} \text{ cm}^{-1}$. Hence the dependence of impact ionization on the field strength is more strongly marked in genmanium than in silicon. At temperatures near the absolute zero point, impact ionization may be also observed in homogeneous semiconductors. If the most favorable conditions for impact ionization are provided in, say, germanium, i.e., low ionization energy (which is only about 10-2 ev for impurities of the 3rd and the 5th group in Ge) and a large mean free path an impact ionization may be brought about already at exceedingly low field strengths (some v/cm in Ge). The current density as a function of E for homogeneous p-type germanium is shown in Fig. 2, based on data by Zavaritskaya. The curve shows that impac: ionization appears at about 5 v/cm, while at 20 v/cm the impurities are practically ionized completely. The ionization of impurities took place solely by holes at this low-temperature breakdown (in n-type, analogously, by electrons only). Card 2/43

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Impact Ionization and Tunnel Effect in Semiconductors

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The possibility is finally discussed of explaining the breakdown of a p-n junction by the tunnel effect. The position of the Fermi levels and the characteristics of an Esaki diode are discussed in great detail. Fig. 3 shows the position of the Fermi levels for a p-n junction in a degenerate semiconductor with thermal equilibrium (1), a maximum direct current (b), and a minimum direct current (c). Fig. 4 illustrates the dependence of the current on the voltage at a tunnel diode on the basis of data by A.P. Shotov. I. I. Ivanchik calculated a p-n junction in a degenerate semiconductor. L. V. Keldysh and V. A. Chuyenkov are mentioned. There are 4 figures, 3 tables, and 11 references: 8 Soviet, 1 British, and 2 US.

ASSOCIATION: Fizicheskiy institut im. P. N. Lebedeva AN SSSR Moskva-(Institute of Physics imeni P. N. Lebedev AS USSR, Moscow)

SUBMITTED: August 4, 1960

Legend to Fig. 4: 1) reverse branch, 2) direct branch, n) impurity concentration.

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"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961310002-8

VUL, B.M.; ZAVARITSKAYA, E.I.

Capacitance of p - n junctions at low temperatures. Zhur. eksp. i teor. fiz. 38 no.1:10-17 Jan '60. (MIRA 14:9) (Materials at low temperatures) (Junction transistors)

\$/053/60/071/004/004/004 B004/B056

AUTHORS:

Vul, B. M., Konorova, Ye. A., Demeshina, A. I.

TITLE:

Georgiy Ivanovich Skanavi (Deceased)

PERIODICAL:

Uspekhi fizicheskikh nauk, 1960, Vol. 71, No. 4,

pp. 681 - 685

TEXT: On November 11, 1959 G. I. Skanavi, a prominent Soviet research scientist in the field of dielectrics died. He was Head of the laboratoriya fiziki dielektrikov Fizicheslogo instituta im. P. N. Lebedeva AN SSSR (Laboratory of Physics of Dielectrics of the Institute of Physics imeni P. N. Lebedev of the AS USSR) and Professor of the Moskovskiy gosudarstvennyy universitet im. Lomonosova (Moscow State University imeni Lomonosov). Skanavi finished his studies at the Leningradskiy politeknnicheskiy institut (Leningrad Polytechnic Institute) in 1931, and began working at the plant "Elektrosila", where he had already given proof of his abilities of a research worker in the works laboratory. In 1935 he entered the Nauchno-issledovatel'skiy institut radiopromyshlennosti (Scientific Research Institute of the

Card 1/3

Georgiy Ivanovich Skanavi (Deceased)

\$/053/60/071/004/004/004 B004/B056

Radio Industry), and in 1940 he began his activities at the Institute of Physics imeni B. N. Lebedev of the AS USSR, first in the capacity of senior scientific worker, and later as deputy of the Head of the elektrofizicheskaya laboratoriya (Electrophysical Laboratory), and since 1954 as Head of the Laboratory of the Physics of Dielectrics, which became the leading laboratory in this field of the Soviet Union. The first works (1931-1935) of the deceased dealt with the high-voltage insulation of electrical machines. His method of removing the corona, and his method of testing insulation were used in industry. Skanavi became Candidate of Physical and Mathematical Sciences in 1937. Many of his works dealt with the dielectric losses and with polarization in glasses. Skanavi drafted the theory of relaxative losses, and discovered the neutralization- and crystallization effect of loss reduction. During the war he investigated polycrystalline dielectrics at the Institute of Physics, produced new dielectrics with a high dielectric constant, and developed a theory, which explains the high dielectric constant of crystals. It was upon these works that the Doctor's dissertation defended by him in 1946 was based. For the industrial production of ceramic capacitors developed by him, he was awarded the Stalin Prize

Card 2/3

Georgiy Ivanovich Skanavi (Deceased)

S/053/60/071/004/004/004 B004/B056

in 1952. In recent years Skanavi, assisted by the collaborators of his laboratory, produced dielectrics with a particularly high dielectric constant: the strontium-bismuth-titanates. In 1958 the first strontiumtitanate single crystals were obtained at his laboratory. During the investigation of the electric strength of dielectrics the photogonductivity of KBr crystals stimulated by high voltage pulses was discovered, Further, Skanavi delivered the glass substances known as "pyrocuram" 15 with finely disperse crystalline phase and a new class of electrets. Besides his scientific activities, Skanavi was for several years the Head of the works laboratory of a radiotechnical factory in Moscow. He published more than 70 scientific works, among them the monograph "Pizika dielektrikov" in two volumes. For several years Skanavi was the scientific secretary of the Institute of Physics, and Member of the Byuro otdeleniya fiziko-matematicheskikh nauk AN SSSR (Bureau of the Branch of Physical and Mathematical Sciences of the AS USSR). Since 1944 Skanavi has been Member of the Communist Party of the Soviet Union, and since recently also Secretary of the Party Committee of the Institute of Physics. There are 1 figure and 55 Soviet references.

Card 3/3

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S/020/60/135/006/012/037 B019/B056

AUTHORS:

Vul. B. Man Corresponding Member AS USSR, Zavaritakaya, E. I., and Keldysh, L. V.

TITLE:

Impurity Conductivity of Germanium at Low Temperatures

PERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol. 135, No. 6,

pp. 1361-1363

At temperatures T $\ll \varepsilon_{i}/k$, where ε_{i} is the impurity ionization TEXT: energy and k the Boltzmann constant, the electrical conductivity of semiconductors is very low. If the field strength is increased, the impact ionization increases, because the mean free path of the carriers is relatively great at low temperatures. As the impurity ionization energy is low (0.01 ev for the indium-doped p-type germanium considered here), impact ionization starts already at field strengths of some v/cm. The lower the temperature, the lower is the fraction of thermal ionization, as follows from the dependence of current density on field strength shown in Fig. 1. At the temperature of liquid helium, the hole concentration may be Card 1/2

Impurity Conductivity of Germanium at Low Temperatures

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described by: $p = \frac{s(N_a - N_d) - rN_d}{r + s}$ (1), where s is the mean ionization probability, r the mean recombination probability, N_a the acceptor concentration, and A_d the donor concentration. As the increase in r with an increase of electron energy is much slower than that of s, the free hole concentration in the range of pre-breakdown field strength is determined largely by the exponential growth of the ionization rate. The drift rate as a complex function of field strength is discussed, and it is found that at high field strengths the sharp decrease in mobility at helium temperatures is connected with the occurrence of a large quantity of charge centers. Thereby, the fraction of Coulomb scattering in the total number of collisions per unit time increases. The authors thank V. A. Chuyenkov for a discussion. There are 3 figures and 6 references: 3 Soviet and 3 US.

ASSOCIATION: Fizicheskiy institut im. P. N. Lebedeva Akademii nauk SSSR (Institute of Physics ineni P. N. Lebedev of the Academy of Sciences USSR)

SUBMITTED: August 31, 1960 Card 2/2

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B102/B204

24.7800 (1142,1395,1469)

AUTHOR:

Yul, B. M.

TITLE:

Capacity characteristics of p-n junctions

PERIODICAL: Fizika tverdogo tela, v. 3, no. 1, 1961, 204-205

TEXT: The present paper deals with the derivation of some formulas for calculating the capacity of p-n junctions. The capacity of a p-n junction depends on the ionized-impurity distribution in it. For clarifying the principal relations, it suffices to study the simple case of a plane junction, in which the one side, e.g., the p-type, has such a low resistance that the entire resistance may be ascribed to the n-type side. In this case, the potential distribution in the junction may be described by the Poisson equation $d^2\psi/dx^2 = -4\pi\varrho/\epsilon$, where $\varrho = f(x)$ is the volume charge density, and x is the distance of the point of reference in the n-type region from the junction surface. With the boundary con-

= 0, $U = \psi(x)_{x=h} = \frac{4\pi}{\varepsilon}$ xf(x)dx is the solution,